II. AMENDMENTS TO THE CLAIMS

The following listing of claims replaces all prior versions, and listings, of claims in the application:

1. (Previously Presented) A computer-implemented method of monitoring network performance where performance requirements are already established comprising the steps of:

monitoring a performance-defining metric on a recurring basis to obtain samples of the metric value;

determining a trend in actual service based on obtained samples of the metric using linear regression, said trend-determining step including the further steps of

analyzing a set of samples obtained over a predetermined sampling interval to determine whether the analyzed set satisfies predetermined sample criteria, the predetermined sample criteria requiring a predetermined, minimum number of samples in the set of samples; and

terminating the step of determining a trend if the analyzed set of samples fails to satisfy the predetermined sample criteria; and

determining a performance violation time equal to the time at which the actual service will cease to meet the established performance requirements if the determined trend continues.

2-3. (Canceled).

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- 4. (Previously Presented) A computer implemented method as set forth in claim 1 wherein the step of analyzing a set of samples further comprises the step of determining whether the standard deviation of the set is greater than a predetermined percentage of the mean of the set of samples.
- 5. (Previously Presented) A computer implemented method as set forth in claims 1 or 4 including the additional step of generating an alert if the performance violation time is predicted to fall within a fixed time window beginning at the current time.
- 6. (Previously Presented) A computer implemented method as set forth in claim 5 including the additional step of canceling a previously generated alert if the trend in actual service based on obtained samples of the metric using linear regression indicates that the performance violation time will fall outside the fixed time window.
- 7. (Previously Presented) For use in a system wherein at least one network performance metric is required to comply with predetermined requirements, a computer-implemented method for providing an alert, said method comprising the steps of:

monitoring the provided service to obtain, on a recurring basis, sets of samples representing actual network performance;

using only the obtained sets of samples containing at least a predetermined minimum number of samples and linear regression techniques to generate a mathematical representation of a current trend in the network performance metric, said using step including the additional steps of

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calculating predefined statistical parameters of each obtained set of samples and determining a ratio of the predefined statistical parameters,

determining whether the ratio of the calculated statistical parameters meets predefined threshold requirements, and

terminating the step of generating a mathematical representation of a current trend in the network performance metric if the ratio of the calculated statistical parameters for an obtained set of samples fails to meet the predefined threshold requirements;

using the mathematical representation, predicting the time when the network performance metric will exceed a defined threshold if the current trend continues;

generating an alert if the predicted time is within a fixed time window which begins upon execution of the method; and

on obtained samples of the network performance metric using linear regression indicates that the performance violation time will fall outside a fixed time window.

8-10. (Canceled).

11. (Previously Presented) A computer-implemented method as set forth in claim 7 wherein the calculated statistical parameters comprise the standard deviation and mean of the set of samples and the predefined threshold requirement requires that the standard deviation be no greater than a predetermined percentage of the mean.

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12. (Previously Presented) A system for providing an alert indicating a predicted violation of a predetermined network performance requirement, the system comprising:

a performance monitor which obtains sets of samples of a predefined service metric on a recurring basis;

a sample processor which receives the obtained sets of samples and generates a mathematical representation of a current trend in service metric values if the obtained set of samples contains at least a predetermined, minimum number of samples, said sample processor further containing logic for performing linear regression operations using the obtained sets of samples of the predefined service metric, said logic including

statistical logic for determining the standard deviation and the mean of each obtained set of samples,

arithmetic logic for determining the ratio of the standard deviation and the mean of each obtained set of samples, and

thresholding logic for terminating any prediction where an obtained set of samples is determined to have a ratio of the standard deviation and the mean of each obtained set of samples exceeding a predefined threshold;

logic elements which use the generated mathematical representation to predict when the service metric will cross a defined threshold if the trend represented by the mathematical model continues; and

an alert generator for generating an alert if the determined time is less than a predetermined time from the current time.

13 - 18. (Canceled).

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19. (Previously Presented) An article of manufacture comprising a computer uscable medium having a computer readable program embodied in said medium, wherein the computer readable program when executed in the computer causes the computer to:

receive, on a recurring basis, sets of samples of a service metric obtained by monitoring the performance of a network;

calculate predefined statistical parameters of sets of obtained samples;

determine whether the calculated statistical parameters meet predefined threshold requirements, wherein the predefined threshold requirements include a minimum number of samples for each obtained sample set and a ratio of the calculated statistical parameters;

ignore any set of samples for which the predefined threshold requirement is not met;
use retained sets of samples meeting the predefined threshold requirements in generating
a mathematical representation of a current trend in service metric values;

use the mathematical representation to predict when the service metric will exceed a defined threshold if the current trend continues; and

generate an alert if the elapsed time is less than a predefined time.

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